BNSF CROSSING INVENTORY FORM

Note: This form is similar to the U.S. DOT Crossing Inventory form and can be used to transfer BNSF road crossing data to federal and state agencies.

Only the data BNSF supplies to the FRA will show on this form. Shaded areas indicate data to be supplied to FRA by others..

For the complete data, including state supplied data, access the FRA website at http://safetydata.fra.dot.gov/officeofsafety for the complete inventory form.

A. Initiating Agency	B. Crossing Number	er (max. 7 char.)	C. Reason F	or Update					D. Effective Date		
X Railroad State	079749M		Ch Ex	anges in isting Data		New Crossing	X Closed Cross or Abandone	sing ed	(MM/DD/YYYY) 01/30/2007		
		Part I: Loca	tion and C	Classification	n Info	rmation					
1. Railroad Oper. Co. (code (max. 4 ch	2. State (2 char.)	State (2 char.) 3. County (max. 20 char.)									
BNSF		IL			HENRY						
4. Railroad Division or Region (max.	5. Railroad Subdiv	bdivision or District (max.14 char.) 6. Branch			or Line Name (max.15 char.)		7. RR	Milepost (max. 7 char.) (nnnnn.nn)			
CHICAGO MENDO			TA MON			G-GALESBURG			136.83		
8. RR I.D. No. (max.10 char.)	9. Nearest RR Timeta (optional)	ble Station (max.15	char.) 10.1	Parent RR (max. 4 (if applicable)	char.)		er (RR or Company na applicable)	me)			
1	385385 GAL	-VA									
12. City (max.16 char.) (check In	13. Street or Ro	oad Name (max. 17	char.)		STATE SUPPLIED INFORMATION						
one) X Near GALV		E 2250 ST				21. HSR Corridor ID (2 char.)					
14. Highway Type & No. (max. 7 cha	ar.) 15. ENS Sign	Installed (1-800)	16. Quiet Zone		1		22 County Map Ref. No	o. (max. 10	char.)		
TR354	Yes	No	No 24		Partial Unknow	n -	22 Latituda (max 10	ahar un u			
17. Crossing Type 18. Crossing Type	17. Crossing Type 18. Crossing Position 19. Type of P.			senger Service 20. Average Passenger T			23. Landude (max. 10 char., mi.minimin)				
(choose only one) X Public X	At Grade		TRAK Count Per Day			24. Longitude (max. 11 char., nnn.nnnnnn)			.nnnnnnn)		
	RR Under	Othe	TRAK & Other				-90.024240 25. Lat/Long Source	5000			
Pedestrian	RR Over	Non					Actual		X Estimated		
26. Is There an Adjacent Crossing With	a Separate Number?					<u>.</u>					
Yes X No	If Yes, Provide Nu	ımber				(7 characters)				
27. PRIVATE CROSSING INFORMA	ATION										
27.A. Category (check one)	27.B. Publ		27.C. Signs/Sign								
(check one) Recreatio		es o	None Signs		(max. 15	5 char.)					
Residential Commerc		nknown	Signa		(max. 15	char.)					
28.A. Railroad Use (max. 20 char.)				29.A. State Us	e (<i>max</i>	20 char.)					
28.B. Railroad Use (max. 20 char.)	28.B. Railroad Use (max. 20 char.)					29.B. State Use (max. 20 char.)					
28.C. Railroad Use (max. 20 char.)				29.C. State Us	29.C. State Use (max. 20 char.)						
28.D. Railroad Use (max. 20 char.)	29.D. State Use (max. 20 char.)										
30. Narrative (max. 100 char.)											
31. Emergency Contact (Telephone No.) 32. Railroad Con			ct (Telephone No.	.)			33. State Contact (Telephone No.)				
MUST C	OMPLETE RE	EMAINDER (OF FORM	FOR PUBL	IC VEH	IICLE CROS	SSING AT GR	ADE			
		Pa	art II: Railr	oad Inform	ation						
1. Number of Daily Train Movements											
1.A. Total Trains 1.B. Total Switching Trains 1.C. Total Daylight Thru Train											
28	0			14							
2. Speed of Train at Crossing	2.A. Maximu	n Time Table Speed	(mph) _79								
	2.B. Typical S	Speed Range Over Cr	rossing (mph)	from 1		to	79				
3. Type and Number of Tracks	Main 2	Other	0	If Other, S	pecify (m	nax. 10 char.)					
4. Does Another RR Operate a Separate	Track at Crossing?			5. Does Anot	her RR Ope	erate Over Your Tra	ck at Crossing?				
Yes	If Yes, Specify RR (max. 16 char.)		X Yes			Yes, Specify RR (ma	ıx. 16 char.)			
X No				No	A	TK					

BNSF CROSSING INVENTORY FORM

B Crossing Number (max. 7 char.) 079749M]	D. Effective Date (MM/DD/YYYY)				
079749M PAGE 2 Part III: Traffic Control Device Information										
1. No Signs of Signals	1. No Signs or Signals 2. Type of Warning Device at Crossing - Signs (specify number of each) 2.A. Crossbucks: 2.B. Highway Stop Signs (R1-1) 2.C. RR Advance Warning 2.D. Hump Crossing Sign (W10-5)							W10.5)		
Check if Correct				Sign (W10-1)				No Unknown		
	Yes X No Yes No Unknown									
2.E. Pavement Markings 2.F. Other Signs: (specify MUTCD type)										
Stoplines RR Xing Symbols X None Number 2 Specify Type (max. 10 char.) 2 TRACKS Number 0 Specify Type (max. 10 char.)										
3. Types of Warning Devices at Crossing - Train Activated Devices (specify number of each)										
3.A. Gates 3.B. Four-quadrant (or full barrier) Gates 3.C. C		3.C. Can	Cantilievered (or Bridged) Flashing Lights: 3.D. Mast Mounted Flashing Lights (numl				3.E. Number of Flashing Light Pairs			
		Over	r Traffic Lane (numi				Light I ans			
O Yes No			Not	Not Over Traffic Lane (number)						
3.F. Other Flashing Lights:	3.F. Other Flashing Lights:				3.G. Highway Traffic Signals			3.H. Wigwags (number)	3.J. Bells (number)	
Number 0	Spec	ify Type (max. 9	char.)			(number)			0	
3.K. Other Train Activated	Warning	Devices: (specify	y)							
(max. 9 char.)										
4. Specify Special Warning Device NOT Train Activated (max. 20 char.) 5. Channelization Devices With Gates										
All Approaches One Approach None										
6. Train Detection 7. Signaling for Train Operation: 8. Traffic Light Interconnection/Preemption Is track Equipped with train Signals?										
Constant Warning	g Time	Other	1.0		Yes	,,g.,		lot Interconnected	N/A	
Motion Detectors X None No Simultaneous Preemption Advanced Preemption										
9. Reserved For Future Use 10. Reserved For Future Use 11. Reserved For Future Use 12. Reserved For Future Use										
				Part	IV: Physical (Characteri	stics			
Type of Development								2. Smallest Crossing Angle		
Open Space Resedential Commercial			Industrial Institutional			0 - 29 30 - 59 60 - 90				
3. Number of Traffic Lanes 4. Are Truck Pullou				re Truck Pullout Lanes	Present?					
Crossing Railroad Yes					Yes No	o				
6. Crossing Surface (on m	ain line)									
1. Timber X 2. Asphalt 3. Asphalt and Flar					3. Asphalt and Fla	inge	4.	5. Concrete and Rubber		
6. Rubber		7. Metal			8. Unconsolidated	l	9.	Other (Specify)		
7. Does Track Run Down a	Street?	8. Nearby	Intersecting	Highway?				Is it Signalized	d? Yes	
Yes No		Le	ess than 75 fe	eet	75 to 200 feet	200 to 500) feet	N/A	No	
9. Is Crossing Illuminated? (street lights within approx. 50 feet from nearest rail) 10. Is Commercial Power Available? 11. Space Reserved For Future Use										
Yes No Yes No										
Part V: Highway Information										
1. Highway System					2. Is Crossing on State	Highway System?	3. Functi		4. Posted Highway Speed	
Interstate		Federal Aid, Not NHS Yes		No	of Roa	d Crossing				
Nat. Hwy System (
5. Annual Average Daily traffic (AADT) 6. Estimate Percent Trucks 7. Average Number of School Buses Over Crossing per School Day										
Year	AAD	Т								